

In the specification:

At page 6, last paragraph through page 7, line 11:

The optical switch mirror 10 is designed in the described example as an L-shaped mirror, which is subjected to an air blast via nozzle 20 and air valve 22, so that it begins to rotate, and the electrostatic actuation is applied to electrode 24. The L shape provided by fin 16 enables the air blast to continue providing a push force against the restoring torque of the axis, even when the mirror face is at a relatively high angle, since the L-shaped portion provided by fin 16 (at the bottom) will still be in the air blast path and this will continue to contribute to this motion. The L-shaped mirror bottom portion is provided by fin 16 which traps the air flow, and although this fin can be applied as an L-shaped design, it can also be applied in a T-shaped design or other designs, including combinations of several fins attached to the same mirror. By trapping the air flow, the fin 16 assists in developing sufficient force which contributes to continued motion of the mirror 10 to its final position, at which it rests against the stopper 26 and cannot move any further, and is kept at this position by the electrostatic force.